

A BUILDING GLASS FACADE, A METHOD FOR MOUNTING GLASS PANES IN A  
BUILDING GLASS FACADE, AND A CLAMPING ARRANGEMENT FOR MOUNTING  
GLASS PANES IN A BUILDING GLASS FACADE

ABSTRACT OF THE DISCLOSURE

A building glass facade having glass panes that are mounted to a mounting structure, such as a building. The glass panes are mounted using clamp fittings or clamping arrangements for fastening glass panes with two clamping elements that clamp the glass pane between them, whereby one clamping element is realized in the form of a conical nut or taper nut that is set into a boring of the glass pane and has a cover. The invention teaches that the cover is located detachably on the conical nut.

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